Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

therebetween, and

Claims 1 - 9 (cancelled).

Claim 10 (currently amended): The An inner box for a cooker according to Claim 4, comprising:

- a front plate having an opening portion; and
- an inner main body bonded to a peripheral edge of the opening portion for cooking at inside of the inner main body:

wherein at least either one of bonding portions of the front plate and the inner main body includes a first fold-to-bend portion constituted by folding to bend an end portion thereof to invert to be brought into close contact therewith, and

a second fold-to-bend portion constituted by inverting a portion on a side of an end portion of the first fold-to-bend portion with a predetermined clearance

wherein other of the bonding portions of the front plate and the inner main body includes a flange portion inserted into the clearance between the first fold-to-bend portion and the second fold-to-bend portion, and calked to bond,

wherein the second fold-to-bend portion has a locking hole and the flange portion has a locking projection that extends through the locking hole,

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wherein insulating films are formed on a surface of the front plate on a side opposed to a side of being connected with the inner main body and an outer side surface of the inner main body, and

wherein an inner peripheral portion of the locking hole is not formed with the insulating film and constitute a conducted face, and a surface of the main body portion of the locking projection is a metal face having conductivity, and therefore a front plate and a face plate of the inner box main body are electrically connected, and an excellent radio wave shielding effect is achieved.

Claim 11 (currently amended): The An inner box for a cooker according to Claim 5,
comprising:
a front plate having an opening portion; and
an inner main body bonded to a peripheral edge of the opening portion for
cooking at inside of the inner main body;
wherein at least either one of bonding portions of the front plate and the inner
main body includes a first fold-to-bend portion constituted by folding to bend an end
portion thereof to invert to be brought into close contact therewith, and
a second fold-to-bend portion constituted by inverting a portion on a side of an
end portion of the first fold-to-bend portion with a predetermined clearance
therebetween, and
wherein other of the bonding portions of the front plate and the inner main body
includes a flange portion inserted into the clearance between the first fold-to-bend
portion and the second fold-to-bend portion, and calked to bond,
wherein the second fold-to-bend portion has a locking hole and the flange portion

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has a locking projection that extends through the locking hole,

wherein the locking projection is a projection formed by punching machining.

wherein insulating films are formed on a surface of the front plate on a side

opposed to a side of being connected with the inner main body and an outer side

surface of the inner main body, and

wherein an inner peripheral portion of the locking hole is not formed with the

insulating film and constitute a conducted face, and a surface of the main body portion

of the locking projection is a metal face having conductivity, and therefore a front plate

and a face plate of the inner box main body are electrically connected, and an excellent

radio wave shielding effect is achieved.

Claim 12 (cancelled).

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